

Day: Thursday Date: 8/17/2006

Time: 19:32:27

Inventor Name Search Result

Your Search was:

Last Name = TUSZYNSKI

First Name = MARK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09788188	Not Issued	161	02/16/2001	Mutant pro-neurotrophin with improved activity	TUSZYNSKI, MARK
11200982	Not Issued	30	08/10/2005	High aspect ratio template and method for producing same	TUSZYNSKI, MARK
60457145	Not Issued	159	03/24/2003	Templating extracellular matrices for spinal cord repair	TUSZYNSKI, MARK
60532971	Not Issued	159	12/29/2003	Templating biodegradable scaffolds using multi-component polymer fibert	TUSZYNSKI, MARK
60600454	Not Issued	159	08/11/2004	Templating extracellular matrices for spinal cord repair	TUSZYNSKI, MARK
60639462	Not Issued	159	12/28/2004	Templating biodegradable scaffolds using multi-component polymer fibert	TUSZYNSKI, MARK
09620174	6683058	150	07/19/2000	METHODS FOR THERAPY OF NEURODEGENERATIVE DISEASE OF THE BRAIN	TUSZYNSKI, MARK H.
09730790	Not Issued	71	12/05/2000	Methods for modulation of the effects of aging on the primate brain	TUSZYNSKI, MARK H.
10032952	6815431	150	10/26/2001	METHODS FOR THERAPY OF NEURODEGENERATIVE DISEASE OF THE BRAIN	TUSZYNSKI, MARK H.
10039078	Not Issued	41	12/31/2001	Methods for therapeutic use of brain derived neurotrophic factor in the entorhinal cortex	TUSZYNSKI, MARK H.
10332306	Not Issued	41		Method for therapy of neurodegenerative disease of the brain	TUSZYNSKI, MARK H.
10748337	Not Issued	41	12/29/2003	Methods for therapy of neurodegenerative disease of the brain	TUSZYNSKI, MARK H.

10986259	Not Issued	41			TUSZYNSKI, MARK H.
11431436	Not Issued	20			TUSZYNSKI, MARK H.
60423330	Not Issued	159		Nerve guidance channels for spinal cord and nerve regeneration	TUSZYNSKI, MARK H.
60683482	Not Issued	159		Method for promoting cell survival and enhancing nerve regeneration	TUSZYNSKI, MARK H.
09060543	6451306	150		METHODS FOR THERAPY OF NEURODEGENERATIVE DESEASE OF THE BRAIN	TUSZYNSKI, MARK H.
09107236	6167888	150	06/30/1998	METHOD FOR INDUCING PARTIAL RECOVERY OF LOST VOLUNTARY MOTOR FUNCTION AFTER SPINAL CORD INJURY IN A MAMMAL	TUSZYNSKI, MARK H.
60051255	Not Issued	159	06/30/1997	METHOD FOR INDUCING PARTIAL RECOVERY OF LOST VOLUNTARY MOTOR FUNCTION AFTER SPINAL CORD INJURY IN A MAMMAL	TUSZYNSKI, MARK H.
60104873	Not Issued	159		METHODS FOR THERAPY OF NEURODEGENERATIVE DISEASE OF THE BRAIN	TUSZYNSKI, MARK H.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	tuszynski	mark	Search .

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page